

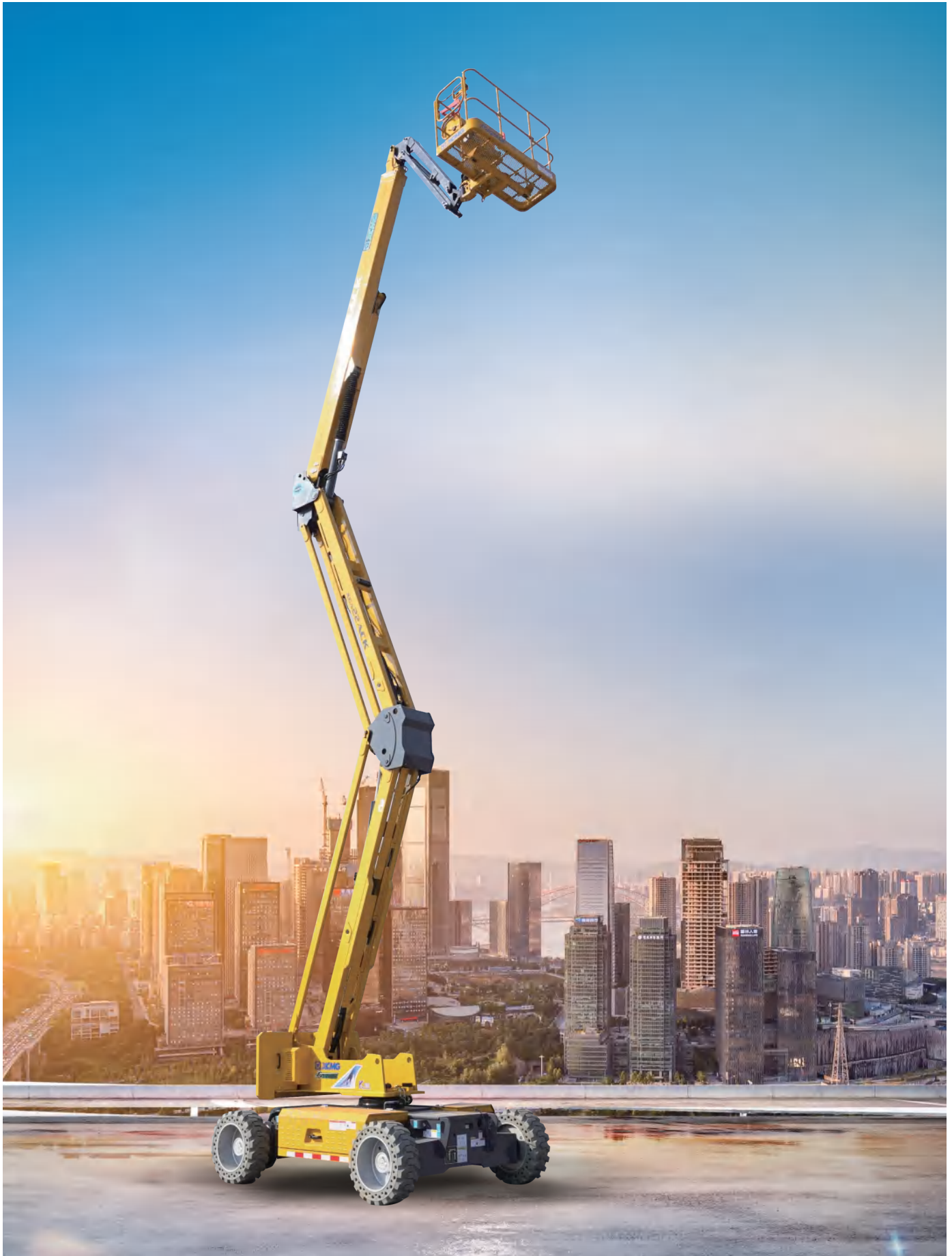


**SOLID**  
TO SUCCEED



**K-Series**  
**MOBILE ELEVATING WORK PLATFORM**

**XGA22ACK**  
**XGA22ACK-Li**



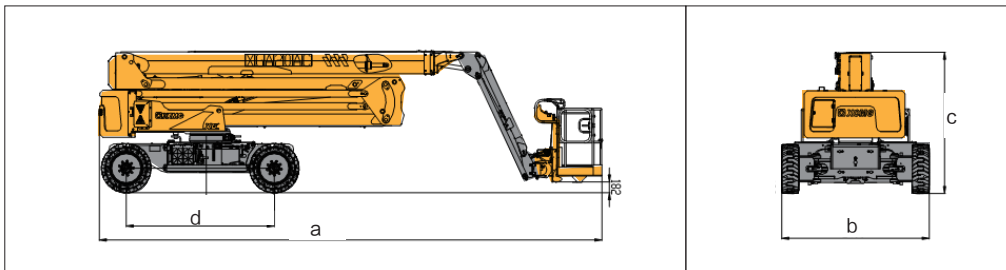
The print does not belong to the contract, nor a part of the vehicle purchase contract. We reserve the right to revise the product model, parameters, configuration based on the continuous improvement requirements of the product, without prior notice. Pictures are for reference only, and the specific product shall depend on the real product.

Parameter

Item	Unit	XGA22ACK	XGA22ACK-Li
<b>Dimension</b>			
a.Overall length(stowed)	mm		8490
Overall length(transportation)	mm		8490
b.Overall width	mm		2490
c.Overall height	mm		2380
Platform dimension	mm	1800 × 760 × 1100	
d.Wheelbase	mm		2500
Max. working height	mm		22210
Max. platform height	mm		20210
Max. working range	mm		12230
<b>Performance</b>			
Max.load capacity	kg	256 (Unrestricted) / 350 (Restricted)	
Travel speed ( stowed )	km/h		4.5
Travel speed ( elevated/extended )	km/h		0.6
Primary boom luffing range	°		0~70
Telescopic boom luffing range	°		0~71
Jib luffing range	°		/
Turntable rotation angle	°		360 continuous
Tailswing	mm		560
Platform rotation angle	°		160
Min.turning radius(outside)	mm		5000
Min.turning radius(inside)	mm		3500
Total weight	kg		10100
Max.gradeability ( counterweight upwards)	%		40
Max.gradeability ( counterweight downwards)	%		30
<b>Power source</b>			
Battery	Ah/V	420 / 48 DC	404 / 48 Lithium battery
Power unit	Kw/V	12 / 32 AC	12 / 32 AC
Auxiliary power unit	Kw/V	2.3 / 12 DC	2.3 / 12 DC
Travel motor	Kw/V	3.3 / 32 AC	3.3 / 32 AC
Drive	/	/	/

Options

Anti extrusion device / Tool tray / Working light



Work Curve Graph

